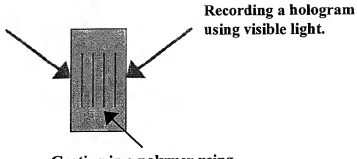
Figure 1

Title: Tunable Optical Filter Inventor: Kevin Curtis

Application No.: to be assigned Docket No.: 495812000100

Sheet 1 of 6



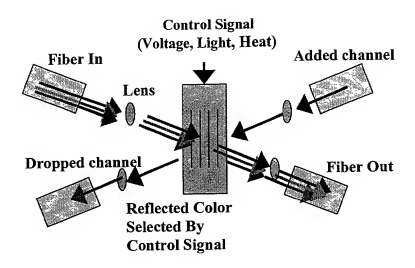
Grating in a polymer using diffusion of monomers resulting in permanent grating

Title: Tunable Optica! Filter Inventor: Kevin Curtis Application No.: to be assigned

Docket No.: 495812000100

Figure 2

Sheet 2 of 6

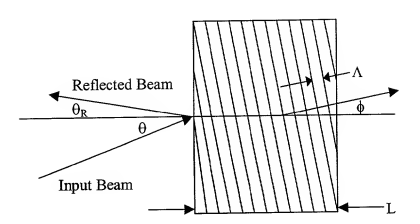


Title: Tunable Optical Filter Inventor: Kevin Curtis Application No.: to be assigned

Application No.: to be assigned Docket No.: 495812000100

Figure 3

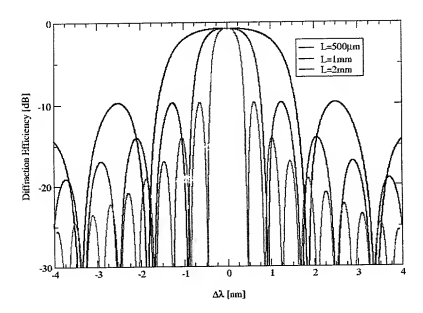
Sheet 3 of 6



Title: Tunable Optical Filter Inventor: Kevin Curtis Application No.: to be assigned Docket No.: 495812000100

Figure 4

Sheet 4 of 6



Title: Tunable Optical Filter Inventor: Kevin Curtis

Figure 5

Application No.: to be assigned Docket No.: 495812000100

Sheet 5 of 6

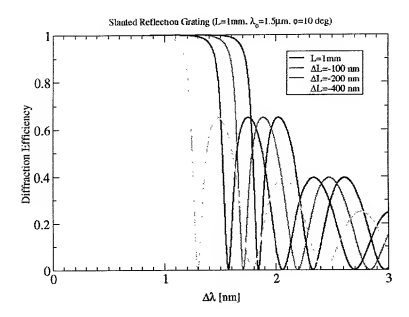


Figure 6

Title: Tunable Optical Filter Inventor: Kevin Curtis Application No.: to be assigned

Docket No.: 495812000100

Sheet 6 of 6

